

INCREASING PHOSPHORUS UPTAKE FROM THE GUT OF
DAIRY COWS BY SUPPLEMENTING
 1α -HYDROXYLATED VITAMIN D COMPOUNDS

5

ABSTRACT

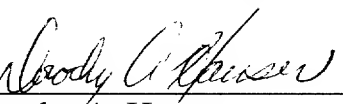
A feed for dairy cows containing 1α -hydroxylated vitamin D compounds. The vitamin D compounds cause improved utilization of dietary phosphorus and can eliminate the need for supplemental quantities of inorganic phosphorus in the cows' diet. In particular, milk production in dairy cows may be maintained in
10 relatively high yield even though fed a low P diet.

Applicant: Hector F. DeLuca et al

1033 U.S. PRO
09/015573
03/22/01

CERTIFICATE OF EXPRESS MAIL

This is to certify that this correspondence is being deposited with the United States Postal Service as EXPRESS MAIL POST OFFICE TO ADDRESSEE in an envelope addressed to Commissioner of Patents and Trademarks, Washington D.C., 20231 on this 23rd day of March, 2001. The Express Label is EL661051149US.



Dorothy A. Hauser

March 23, 2001
Date

SCANNED, # 16